MINIMUM FILING FEE: \$100,00
FILE ORIGINAL & ONE COPY
TYPE OR PRINT IN BLACK INK
(For explanation of entries required, see
bookiet "How to file an Apolication to
Appropriate Water in California")

State of California

State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

DIV. OF WALEH RESOURCES

DIV. OF WALEH RESOURCES

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APPLICATION TO APPROPRIATE WATER

APPLICATION No. 314

(Leave Blank)

	•			(Leave I	oiank)	
1. APPLICANT						2
		e (821)	710-	4505	*	
MARY CARROLL -	BOARD DIRECTO	(Telephone	· - between 2	Ram and 5 nu	n.	· · · · · ·
MARY CARROLL - (Name of FOREST LAKES M.)	if applicant)	Co	, germoon (, ц.н. ш.е з р.,		. 2
FOREST LARES M	order wir. c.		.			•
910 FERN (Mailing address)	AVENUE E	ELTON	CA	4	501	<u>ප</u>
(Mailing address)		(City or town)	(State)		(Zip coc	10)
2. SOURCE	•					
a. The name of the source at the	e point of diversion is $\mathcal{U}_{\mathcal{M}_{l}}$	amed SIN BOUL 5	EE / ate that it is	3 ROOK an unnamed st	ream, spring,	, etc.)
tributary to SOLD	GULCH Hence !	JUN LONEAZO RI	ver 1	Lence Pa	citic	01.ea
b. In a normal year does the stre If yes, during what months is What alternate sources are as be excluded because of a dry	s it usually dry? Fror vailable to your project sho	n uld a portion of your r	to equested			Son
3. POINTS of DIVERSION	N and REDIVERSION					•
a. The point(s) of diversion will and within Assessor's Parcel	l be in the County of	FANTA CRUZ			· · · · · · · · · · · · · · · · · · ·	<u> </u>
and within Assessor's Parcel	Number (APN #)	04 - 14/-01				
b.				i.	•	
0.		•	oras			
List all points giving coordinate dista	inces from section corner or other tie	Point is within	Section	Township	Range	Base a
as allowed by SWRCB regulations	i.e. California Coordinate System	(40-acre subdivision)	 		<u> </u>	Meridi
FOINT OF DIVERSE	ON A	SW 4 of NW 4	27	105	20	M
North 198,323 Fee	rand	¼ of ¼		<u> </u>		
EAST 1,545, 917 feet		¼ of ¼		<u> </u>		
c. Does applicant own the land	at the point of diversion?	YES NO				
d. If applicant does not own the	e land at point of diversion.	state name and addre	ss of owr	ner and wh	at steps	

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov".

Additional copies of this form and water right information can be obtained at www.waterrights.ca.gov.

4. PURPOSE of USE, AMOUNT and SEASON

APP (3-01)

a. In the table below, state the purpose(s) for which water is to be appropriated, the quantities of water for each purpose, and the dates between which diversions will be made. Use gallons per day if rate is less than 0.025 cubic foot per second (approximately 16,000 gallons per day).

		DIRECT	DIVERSION			STORAGE	
DI ID DOCE	QUAN	TITY	SEASON OF	DIVERSION	AMOU	NT C	OLLECTION SEASON
PURPOSE OF USE (Imigation, Domestic, etc.)	RATE (Cubic feet per second or gallons per	AMOUNT (Acre-feet per year)	Beginning Date (Mo. & Day)	Ending Date (Mo. & Day)	Acre-feet per annum	Beginning Date (Mo. & Day)	Ending Date (Mo. & Day)
RECREATION!	day)				34	MAY15	FIRST
Tre Protection					/ !	, '	SIGNIFY-
						<u>.</u>	CANT PA
							FALL
		····		-		-	SEP 1
JUSTIFICATION of IRRIGATION: Maximum		igated in an	y one year is				acres
		METUOE	OF IRRIGATION	N ACI	RE-FEET	NORMA	L SEASON
CROP	ACRES		ers, flooding, etc.)		R YEAR	Beginning Date	Ending Date
01:01	,			1			
DOMESTIC: Number	of residences to	o be served.	is S	eparately ow	ned?	YES [NO [
DOMESTIC: Number Total num Total are Incidenta STOCKWATERING: K Describe type of operations: RECREATIONAL:	mber of people a of domestic lal domestic use ind of stock (Feed lot, dair	to be served awns and gas s are	d is Fardens is	Estimated dai	ly use per per square feed the square feed the square feed the square feed the square feed to square feed the square feed to s	person is(Gallons per day)
DOMESTIC: Number Total num Total are Incidenta STOCKWATERING: K Describe type of operations: RECREATIONAL:	mber of people a of domestic l al domestic use ind of stock (Feed lot, dair Type of recrea	to be served awns and gas s are	d is Fardens is	Estimated dai	ly use per per square feet d kind of dome	person is et. (Gestic animals, etc.	Gallons per day)
DOMESTIC: Number Total nur Total are Incidenta STOCKWATERING: K Describe type of operation: RECREATIONAL: MUNICIPAL: (Estimated p	mber of people a of domestic lad domestic use al domestic use	to be served awns and gas are	d is Fardens is	Estimated dai	ly use per per square feet defined by the square	person is	Gallons per day)
DOMESTIC: Number Total nur Total are Incidenta STOCKWATERING: K Describe type of operation RECREATIONAL: MUNICIPAL: (Estimated p POPULATION 5-Year periods until use is complet	mber of people a of domestic la domestic use ind of stock (Feed lot, dair Type of recreating in the content of the content o	to be served awns and gas are	Cishing ONTH	Estimated dai	ly use per per square feet defined by the square	person is	Other
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f.	HEAT CO)NTR <mark>Q</mark> L:						net acres.
		*	Type of crop pr	rotected is			<u></u>	
		\	Rate at which v	water is applied t	o use is			gpm per acre.
		. /	The heat protec	tion season will	begin about	and (Data)	end about	(T)-to)
σ	<u> ፑ</u> ጀ∩ያፐ Ϸ	ROTECTIO	The total	area to be frost r	e hatestar	(Date)		(Date) net acres.
5	. FROGIA	KOLLCIA	Type of c	rop protected is	Totected 13			Het deres.
			Rate at wi	Lich water is ann	lied to use is			com hat acre
			The frost	HCII water is app	Tieu to use is		and ond ok	gpin per acre.
			The near h	MORECTION SCASO	I Will Dogm acc	(Date)	alla cua ao	gpm per acre. oout (Date)
h.	INDUSTI	RIAL: Tyr	ne of industry is					(Date)
-		Ras	sis for determina	ation of amount o	of water needed	lic		
÷	MINING:	The name	of the claim is	tion or annually	1 maior needs.	Patented	Hung	tantad
1.	IVIII 1111 1	The natur	of the mine is			Patented Mineral to be	inod is	lenieu
		Two of m	Of the nine is,	<u> </u>		Willieral to be	mined is _	
		Type or in	illing of process	Sing is				
		Апег изс,	the water will o	e discharged inc	0	(Name of stream)		
		in	14 of	1/4 of Section	. Т	(Name of stream), R		R & M
		(40-	-acre subdivision)	/4 01 5555.5	,		,	
j.	POWER:			is feet. Th	e maximum aır	nount of water to	be used thre	ough the penstock
-						etical horsepower		
		har the arread	den in	Electrical sec	anaaita. ia	والمرابع الأرا	۰ سُــها	
	•	((Cubic feet per second	${x \text{ fall} + \$.\$}$	(Ap x 0.74f	6 + efficiency)		
		After use, t	the water will be	discharged into	1	6 + efficiency) (Name of str	<u>·</u>	· · · · · · · · · · · · · · · · · · ·
		in ½	a of 1/4 of	f Section	T, F	(Name of str	ream) & M. FER	CNo
		(40-ac	re subdivision)			·		.0 110
k.	FISH AND	WILDLIFE I	PRESERVATION	N AND/OR ENHA	ANCEMENT: \	YES	NO 🗔	If yes, list
						ed in item 10 of E		
		form APP-1		-		_ **		
l.	OTHER:				Basis	s for determination	on of amour	it of water needed
						<u> </u>		
	^					* Andreas		
6.	PLACE O	F USE		*.		•		•
	The second 12	دماند داند	1 1 1 41	111 1	*^ ******	7 I	,	·
a.	Does appu	cant own the	: land where the	water will be us	ed? YES 🔀			YES NO 🔀
			clude their names as		• • • •		ership?	_
					used, give nam	ne and address of	owner, and	state what
	arrangemen	nts have been	n made with the	owner				
		- ·						
			proj					
b.	USE IS W	ITHIN	SECTION	TOWNSHIP	RANGE	BASE &	IF IF	RRIGATED
-		UBDIVISION)	I .	,	i	MERIDIAN	Number	Presently
	(J	l j	, ,	l ·	1	of acres	cultivated (Y/N)
	· ···	<u> </u>			· · · · · · · · · · · · · · · · · · ·		01 40,00	Cultivated (1/11)
5	W 1/4 of	NW 1/4	27	105	26	MD	ĺ	
			+			100	1	
	1/4 of	1/4		!	1		l .	
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~~~~	1/4 of	1/4			ı!	<u> </u>	l	
_	1⁄4 of	1/4					<u> </u>	
	74 UI		+					
	1/4 of	1/4	ſ	1		1	•	1

(If area is unsurveyed, state the location as if lines of the public land survey were projected, or contact the Division of Water Rights. If space does not permit listing all 40-acre tracts, include on another sheet or state sections, townships and ranges, and show detail on map.)

	on wi	II be by gravity I	by means of	PIPE 7	イ <b>パウリ</b> ( unobstructed	<i>3−74</i> Lchaunel	pine through dam	, siphon,	weir, gate	etc.)
Divarci	O13 337	ll be by numning	r from	Puit	ip discha	rge rate	(cfs or gpd)	_ Hor	sepower	·
epth of the we	ell	ll be by pumping	ump, offset well, cham	nel, reservoir, etc.)			(cfs or gpd)			
Condui	t fron	n diversion point	to first lateral of	to onsucam	storage re	eservoir	TOTAL	IET O	DEALL	T
NDUIT		MATERIAL		ECTIONAL DIM liameter or ditch	IENSION   depth	LENGT	IH			CAPACITY
•	(Type	of pipe or channel late if pipe is buried of		op and bottom w	idth)	l (Feet	) Feet		+ or -	(Estimate)
hannel)	(marc	ate if pipe is during								
						<u> </u>				
					<del></del>	!				
Storage	e rese	rvoirs: (For und	erground storage	, complete Su	pplement	t 1 to A.	PP, available	upon	request.	)
			DAM		<del></del> -			RESE	RVÕIR	
		Vertical height		<u> </u>	F	nd Dam	Approximate	Appr	oximate	Maximum
ame or num! reservoir, if		from downstream	Construction	Dam length	Freeboar height		surface area	car	acity	water depth
;		toe of slope to	material	(ft.)	spillway o		when full (acres)	Cacr	e-feet)	(ft.)
7		spillway level (ft.)	WOOD W/	6 F+	NA		0.6	ند ا	3	9
!		7 +7,	GUNN! TE	<u> </u>	/ / / / /			-6	4	
									-(	
. Outlet	pipe:	(For storage res	ervoirs having a	capacity of 10	) acre-fee	t or mo	re.)			
Diameter		Length of		FALL			HEAD ance from spilly	vav to		ated storage outlet pipe
outlet pip		Outlet pipe (feet)	(Vertical distar	rce between entra outlet pipe in feet	,	itlet pipe	in reservoir in f	eet)		(dead storage
(inches)		. (1001)			<u></u>					
$\mathcal{N}^{L}$	Ŧ									
/ / /		<del> </del>	i							
7 / /										
								- C 1		to offatron
If	er wil	be stored and the	ne reservoir is no	t at the point of	of diversion	on, the	maximum ra	te of d	iversion	to offstrea
If	er wil	be stored and the	ne reservoir is no	t at the point of offstream sto	of diversion	on, the i	maximum ra le by: I	te of d	iversion	to offstrea
. If wate	e will	be	ofs. Diversion to	t at the point of offstream sto	of diversion	on, the i	maximum ra le by: I	te of d	iversion	to offstrea
. If water storage	e will PLET	beCION SCHEDU	efs. Diversion to	offstream sto	rage will	be mad	le by:	umpii	iversion	to offstreat Gravity
. If water storage	e will P <b>LE</b> T	rion schedu	cfs. Diversion to	offstream sto	rage Will	be mad	le by: i	-d ed	iversioning	to offstreat Gravity  1933 19
. If water storage	e will P <b>LE</b> T	be	cfs. Diversion to	offstream sto	rage Will	be mad	le by: i	-d ed	iversion	to offstreat Gravity
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If water storage.  COMD  Year was Year van GENE	e will PLET vork v vater ERAI	rion schedu will start <u>e \$1</u> will be used to the	cfs. Diversion to  LE  5 mel	offstream sto	rage will  Year w  d.	be mad ork-wil If comp	le by: I	ed	iversion	to offstrea Gravity
If water storage.  COMU  Year vo. Year vo. GENE	PLET vork vater ERAI	rion schedu will start <u>e \$1</u> will be used to the	LE  We full extent inte	offstream sto	Year w d.	ork wil If comp	le by: if	ed of first	use	1933 K
If water storage.  COMU  Year vo. Year vo. GENE	PLET vork vater ERAI	rion schedu will start <u>e \$1</u> will be used to the	LE  We full extent inte	offstream sto	Year w d.	ork wil If comp	le by: if	ed of first	use	1933 19
If water storage.  COMUL. Year was Year was CENE	vork vater  of the large pany pany pany	will start tyle will be used to the post office mose art of the place of	LE  Strate  the full extent intentions to the second strate of the secon	offstream sto	Year w d.	ork wil If comp	le by: if	ed of first	use	1933 19
If water storage of the storage of t	vork vater  CRAI  of the large party party party party party state	will start tyle will be used to the post office most of the place on the sub-	LE  Styre  t used by those I  of use comprise a  division	offstream sto	Year w d. proposed	ork wil If comp	le by: I	ed of first	use	1 <i>933 P</i>
Jear v  GENE  Name  Does a  If yes,  If no,	PLET vork vater CRAI of the any particularly particularly state	will start <u>extr</u> will be used to the post office most of the place on ame of the sub- division of these	LE  Struct  The full extent intentions to used by those I fuse comprise a division  lands contemple	ended bended twing near the subdivision of the connection	Year w d. proposed n file with	ork will If complete the point of the Do	I be completed, year of diversion is epartment of	eds  Real I	use	1933 19
Jear v  GENE  Name  Does a  If yes,  If no,	PLET vork vater CRAI of the any particularly particularly state	will start <u>extr</u> will be used to the post office most of the place on ame of the sub- division of these	LE  Struct  The full extent intentions to used by those I fuse comprise a division  lands contemple	ended bended twing near the subdivision of the connection	Year w d. proposed n file with	ork will If complete the point of the Do	I be completed, year of diversion is epartment of	eds  Real I	use	1 <i>933 1</i> 9
Jear v  GENE  Name  Does a  If yes,  If no,  List the	vork vater  CRAI  of the state is sub- anne in narrow	will start <u>exi</u> will be used to the post office most of the place on ame of the subodivision of these do individually nes and addresse	t used by those I division lands contemplarmeter each servis of diverters of	endedbended  iving near the subdivision of the connection water from the content of the connection water from the connection water fro	Year w d. proposed n file with	ork will If complete the point of the Do	I be completed, year of diversion is epartment of	eds  Real I	use	1933 19
Jear w L. Year w L. Year w L. Year w Does a If yes, If no, Is it pl List th of dive	vork vork vork vork vork vork vork vork	will start ext.  will be used to the place of the place of the subdivision of these do to individually the and addresse and addresse are	LE  LE  Twel  The full extent intent used by those I  old  f use comprise a division  lands contemplated and contemplated as a contemplated as of diverters of	iving near the subdivision of ted? YES ce connection water from the	year w d.  proposed n file with YES e source of	ork will If compare the point of supplements	I be completed, year of diversion is epartment of NO If y downstream	eds Real I	use	YES No
Jear v. Year v. Year v. Year v. Does a If yes, If no, Is it pl	vork voter  of the state is sub- annear ersion	will start <u>ext</u> will be used to the place of the place of the subdivision of these d to individually nes and addressent.	LE  The full extent intent used by those I old fuse comprise a division lands contemplated and soft diverters of diverters of	iving near the subdivision of ted? YES connection water from the teach w	year w d.  proposed n file with N YES e source of	or a sign	le by: If the complete pleted, year of diversion is epartment of If y downstream initicant part	ed	use	YES Noposed point
Jear v. Year v. Year v. Year v. Jear v. Does a lf yes, If no, Is it pl	vork voter  of the state is sub- anne ersion source ion, co	will start <u>extr</u> will be used to the post office most art of the place of the subdivision of these do individually mes and addressed to individually mes and addressed to the subdivision of these does the source of the subdivision of these does the source of the sourc	LE  The full extent intent used by those I old fuse comprise a division lands contemplated and soft diverters of diverters of	offstream sto  bended  iving near the subdivision of ted? YES connection water from the contribute to a very subdivision of the connection water from the contribute to a very subdivision of the connection water from the contribute to a very subdivision of the contribute to the contribute to the contribute to the contribut	year w d.  proposed n file with N YES e source of	ork will If comp I point of the Do of suppl or a sign which	l'be complete pleted, year of diversion is epartment of NO If y downstream if icant part is used for na	ed	use	YES NO

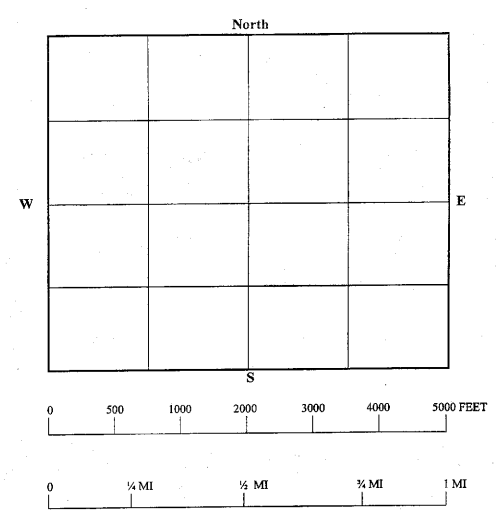
10. EXISTING WATER		was afall or part of the water of	ought by th	nic application?	res 🔽 no 🗀
If yes, complete table below		use of all or part of the water s	sought by u	ns approation:	X No
Nature of Right (riparian, appropriative, groundwater)	Year of First Use	Purpose of use made in recent years including amount, if known	s Season of Use	Source	Location of Point of Diversion
RIPARIAN	1930	402/54	MAY-OCT	BOULDER BRO	oct
	<u> </u>				
11. AUTHORIZED AGI	ENT (Opt	ional)			
With respect to Vall m	atters con	cerning this water right applica	tion	those matters design	gnated as follows:
with respect to an in	iattory con	ooming and water 1.8m -pp.			<b>5-</b>
	· .				
MARY CARE	204		(831)	728-4595	<del>-</del>
(Nan	ne of agent)		(Telephone	number of agent between	8 a.m. and 5 p.m.)
LO FOREST LAKES	5. 91	O FERN FELTON	V	CA 950	0/8
(Intelling address)		` ,	n)	(State)	(Zip code)
is authorized to act on my b	ehalf as m	y agent.			
12. SIGNATURE OF A	PPLICAN	${f NT}$			
				and of my (our) lend	ovelodge and halies
		y that the above is true and corn			owiedge and bene
Dated $2/13$	2	20 <u>03</u> at <u>Felton</u>		, C	alifornia
		Ms. Mr.		•	•
			Ma	(Signature of app	4
				(Signature of app	olicant)
(If there is more than one or please indicate their relation		e project,			
please mulcate their relation	isinp.)	Ms. Mr.	•		1
		· Miss. Mrs.			
	• .	<del></del>		(Signature of app	ricant)
"HOW TO FILE AN APPL space for answers in this for application to which they m	ICATION rm, attach lay refer.	paration of this application ma TO APPROPRIATE WATER extra sheets. Please cross-refer Send original application and o WATER RIGHTS, P.O. Box 2	IN CALIF rence all ren ne copy to	FORNIA". If there marks to the numbe the STATE WATE	is insufficient ered item of the ER RESOURCES
<b>NOTE:</b> If this application is approvissued.	ed for a pe	rmit, a minimum permit fee of	\$100 will &	pe required before t	he permit is

APP (3-01)

4	•	3.47	4.70	
п	3.	IVI.	AΡ	

(Please complete legibly, with as much detail as possible, or attach a suitable alternative. See example in instruction booklet.)

SECTION(S) TOWNSHIP RANGE,, B. & M.



(1) Show location of the stream or spring, and give name.

Locate and describe the point of diversion (i.e. the point at which water is to be taken from the stream or spring) in the following way: Begin at the most convenient known corner of the public land survey, such as a section or quarter section corner (if on unsurveyed land more than two miles from a section corner, begin at a mark or some natural object or permanent monument that can be readily found and recognized) and measure directly north or south until opposite the point which it is desired to locate; then measure directly east or west to the desired point. Show these distances in figures on the map as shown in the instructions.

(3) Show location of the main ditch or pipeline from the point of diversion.

(4) Indicate clearly the proposed place of use of the water.

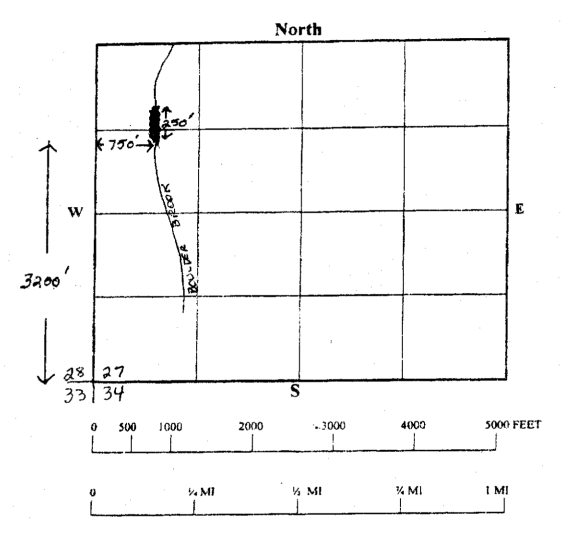
#### 14. SUPPLEMENTAL INFORMATION

a. If you are applying for a permit, Environmental Information form APP-ENV should be completed and attached to this form.

b. If you are applying for underground storage, supplemental to APP (available upon request) should be completed and attached to this form.

11. MAP
Please complete legibly, with as much detail as possible, or attach a suitable alternative. See example in instruction booklet.)

SECTION(S) 27 TOWNSHIP 105 RANGE 2W, M.D. B. & M.



- (1) Show location of the stream or spring, and give name.
- Locate and describe the point of diversion (i.e. the point at which water is to be taken from the stream or spring) in the following way: Begin at the most convenient known corner of the public land survey, such as a section or quarter section corner (if on unsurveyed land more than two miles from a section corner, begin at a mark or some natural object or permanent monument that can be readily found and recognized) and measure directly north or south until opposite the point which it is desired to locate; then measure directly east or west to the desired point. Show these distances in figures on the map as shown in the instructions.
- (3) Show location of the main ditch or pipeline from the point of diversion.
- (4) Indicate clearly the proposed place of use of the water.

Additional copies of this form and water right information can be obtained at www.waterrights.ca.gov

#### State of California

State Water Resources Control Board

#### DIVISION OF WATER RIGHTS

#### P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

# APPLICATION TO APPROPRIATE WATER BY PERMIT ENVIRONMENTAL INFORMATION

(THIS IS NOT A CEQA DOCUMENT)

STATE WATER RESOURCES CONTROL BOARD

2003 APR - 2 AM 9: 43

APPLICATION NO. 31409

The following information will aid in the environmental review of your application as required by the California Environmental Quality Act (CEQA). IN ORDER FOR YOUR APPLICATION TO BE ACCEPTED AS COMPLETED, ANSWERS TO THE QUESTIONS LISTED BELOW MUST BE COMPLETED TO THE BEST OF YOUR ABILITY. Failure to answer all questions may result in your application being returned to you, causing delays in processing. If you need more space, attach additional sheets. Additional information may be required from you to amplify further or clarify the information requested in this form.

Provide a description of your project, including but not limited to, type of construction activity,

#### PROJECT DESCRIPTION

AMOUNT OF WATER FLOW ENTERING THE SUS MING AREA ONCE IT IS FILLED, THE DAM CONSISTS OF SLOTTED CONCRETE ABUTM	PROJECT: Swimming RESEVOIR
A SPILLWAY TO RELEASE DOWNSTREAM THE SAN AMOUNT OF WATER FLOW ENTERING THE SUS MING AREA ONCE IT IS FILLED, THE DAM CONSISTS OF SLOTTED CONCRETE ABUTM	 CONSTRUCTION: NONE
A SPILLWAY TO RELEASE DOWNSTREAM THE SAN AMOUNT OF WATER FLOW ENTERING THE SUS MING AREA ONCE IT IS FILLED, THE DAM CONSISTS OF SLOTTED CONCRETE ABUTM	 BOULDER BROOK IS DAMMED EACH MAY, PROVIDIN
MING AREA ONCE IT IS FILLED, THE DAM CONSISTS OF SLOTTED CONCRETE ABUTM	A SPILLWAY TO RELEASE DOWNSTREAM THE SAM
THE DAM CONSISTS OF SLOTTED CONCRETE ABUTM	 AMOUNT OF WATER FLOW ENTERING THE SW
<u>,                                      </u>	 MING AREA ONCE IT IS FILLED,
INTO WHICH WOOD W/GONNITE BOARDS ARE SLOW	THE DAM CONSISTS OF SLOTTED CONCRETE ABUTM
	 INTO WHICH WOOD W/ GUNNITE BOARDS ARE SLOW

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov".

Additional copies of this form and water right information can be obtained at www.waterrights.ca.gov.

#### GOVERNMENTAL REQUIREMENTS

Before a final decision can be made on your water right application, we must consider the information contained in an environmental document prepared in compliance with the requirements of CEQA. If an environmental document has been prepared, a determination must be made as to who is responsible for the preparation of the environmental document for your project. The following questions are designed to aid us in that determination.

2.	Co	ntact your county planning or public works department for the following information:
	a.	Person contacted KEN HART Date of contact 2/4/03
		Department ENVIRONMENTAL PLNG Telephone (831) 454-3127
	b.	Assessor's Parcel No. 064-141-01
	c.	County Zoning Designation
	d.	Are any county permits required for your project?  If yes, check appropriate space below:  Grading Permit, Use Permit, Watercourse Obstruction Permit, Change of Zoning, General Plan Change, Other (explain):
	e.	Have you obtained any of the required permits described above?  N/A  If yes, provide a complete copy of each permit obtained.
3.	Fed Cor Red	e any additional state or federal permits required for your project? (i.e., from leral Energy Regulatory Commission, U.S. Forest Service, Bureau of Land Management, Soil asservation Service, Department of Water Resources (Division of Safety of Dams), clamation Board, Coastal Commission, State Lands Commission, etc.) For each agency from ich a permit is required provide the following information:
	Per	mit type
		son (s) contacted Agency
		te of contact Telephone ( )
4.	Has	s any public agency prepared an environmental document for any aspect of your project?
	the	o, please submit a copy of the latest environmental document (s) prepared, including a copy of notice of determination adopted by the public agency. If not, explain below whether you sect that a public agency other than the State Water Resources Control Board will be preparing

notice of	hen completed, please submit a copy of the final environmental document (includidetermination) or notice of exemption to the State Water Resources Control Board of your application cannot proceed until such documents are submitted.
	r project, during construction or operation, generate waste or wastewater containing sewage, industrial chemicals, metals, or agricultural chemicals, or
cause ero	sion, turbidity or sedimentation? No If so, explain:
	you are unsure of your answer, contact your local Regional Water Quality Control llowing information (See attachment for address and telephone number):
Will a wa	ste discharge permit be required for your project?
	ste discharge permit be required for your project?  Date of contact
Person co	ntacted Date of contact hod of treatment and disposal will be used?
Person co	ntacted Date of contact
Person co	ntacted Date of contact
Person co	ntacted Date of contact
Person co What me	hod of treatment and disposal will be used?
Person co	hod of treatment and disposal will be used?
Person co What me Have any	ntacted Date of contact hod of treatment and disposal will be used?  archeological reports been prepared on this project, or will you be preparing an
Person co What me Have any	ntacted
Person co What me Have any	archeological reports been prepared on this project, or will you be preparing an ical report to satisfy another public agency?  Now of any archeological or historic sites located within the general project area?
Person co What me Have any	archeological reports been prepared on this project, or will you be preparing an ical report to satisfy another public agency?  Now of any archeological or historic sites located within the general project area?

#### **ENVIRONMENTAL SETTING**

- 7. Attach <u>THREE COMPLETE SETS</u> of color photographs, clearly dated and labeled, showing the vegetation currently existing at the following locations:
  - a. Along the stream channel immediately downstream from the proposed point(s) of diversion
  - b. Along the stream channel immediately upstream from the proposed point(s) of diversion
  - c. At the place(s) where the water is to be used

Note: It is very important that you submit no less than three complete sets of photographs as required above. If less than three sets are submitted, processing of your application will be delayed until you furnish the remaining sets!

8. From the list given below, mark or circle the general plant community types which best describe those which occur within you project area (Note: See footnote denoted by * under Question 11 below):

Tree Dominated Communities

Subalpine Conifer

Red Fir

Lodgepole Pine

Mixed Conifer

Sierran Mixed Conifer

White Fir

Klamath Mixed Conifer

Douglas-Fir

Jeffrey Pine

Ponderosa Pine

Eastside Pine

Redwood

Pinyon-Juniper

Juniper

Aspen

Closed-Cone Pine-Cypress

Montane Hardwood-Conifer

Montane Hardwood

Valley Foothill Hardwood

Blue Oak Woodland

Valley Oak Woodland

Coastal Oak Woodland

Valley Foothill Hardwood-Conifer

Blue Oak-Digger Pine

Eucalyptus

Montane Riparian

Valley Foothill Riparian

Desert Riparian

Palm Oasis

Joshua Tree

Shrub Dominated Communities

Alpine Dwarf-Shrub

Low Sage

Bitterbrush

Sagebrush

Montane Chaparral

Mixed Chaparral

Chamise-Redshank Chaparral

Coastal Scrub

Desert Succulent Shrub

Desert Wash

Desert Scrub

Alkali Desert Scrub

Herbaceous Dominated Communities

Annual Grassland

Perennial Grassland

Wet Meadow

Fresh Emergent Wetland

Saline Emergent Wetland

Pasture

Aquatic Communities

Riverine

Lacustrine

Estuarine

Marine

Developed Communities

Cropland

Orchard-Vineyard

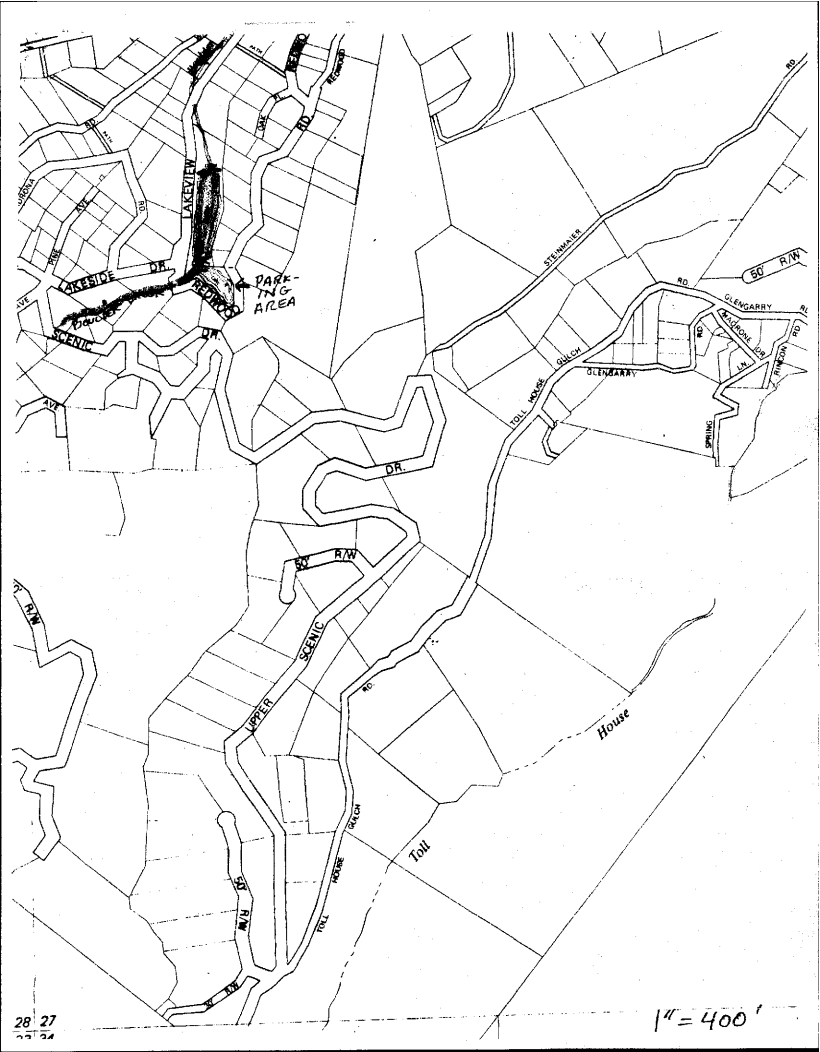
Urban

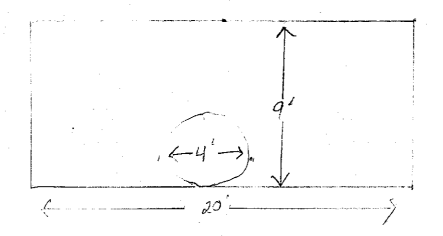
at the top of this form or you may purchase a copy by calling the California Department of Fish and Game, Wildlife Habitat Relationships (WHR) Program at (916) 324-3812). 9. Provide below an estimate of the type, number, and size (trunk/stem diameter at chest height) of trees and large shrubs that are planned to be removed or destroyed due to implementation of the proposed changes. Consider all aspects of your application, including changes in diversion structures, water distribution and use facilities, and changes in the place of use due to additional water development. FISH AND WILDLIFE CONCERNS 10. Identify the typical species of fish which occur in the source(s) from which you propose to divert water and discuss whether or not any of these fish species or their habitat has been or would be affected by your proposed changes. (Note: See footnote denoted by * under Question 11 below): NONE

Literature source: Mayer, K.E., and W.F. Laudenslayer, Jr., (eds). 1988. A Guide to Wildlife Habitats of California. California Department of Forestry and Fire Protection, Sacramento.

166 pp. (Note: You may view a copy of this document at our public counter at the address given

	of water use. (Note: See footnote denoted by * below):
	- AQUATIC INSECTS
	GREY SQUIRRELS
	- NO AFFECT
٠.	
	of typical plant and animal species in the area and whether these species might be affected by your project. Detailed site surveys to quantify populations of specific species or determine the presence of rare or endangered species may be required at a later date. It is very important that you answer these questions accurately. If you are unable to obtain appropriate answers from your local California Department of Fish and Game biologists (See attachment for address and telephone number) or you do not have adequate information or expertise to complete your answers, you should hire a fishery consultant and/or a wildlife consultant to review your project and prepare suitable answers for you. For information on available qualified fishery or wildlife consultants near you, consult your local telephone directory yellow pages under Environmental and Ecological Services, or call the California Environmental Protection Agency, Registered Environmental Assessor (REA) Program, at (916) 324-6881 or the University of California, Cooperative Extension Service (See your local telephone directory white pages).
12.	Does your proposed project involve any construction or grading-related activity which has significantly altered or would significantly alter the bed or bank of any stream or lake?  If so, explain:
<u>CEI</u>	RTIFICATION
the l	reby certify that the statements I have furnished above and in the attached exhibits are complete to best of my ability, and that the facts, statements, and information presented are true and correct to best of my knowledge.





DIVERSION INLET

4' METAL CULVERT

AT BASE OF

CONCRETE DAM



SPILLWAY ENT YIEW

SPILLWAY SIDE

500000 E Z 3200000 ACT BOAR ACT

14

CONCRETE